

## § 107.1540

## 13 CFR Ch. I (1–1–09 Edition)

date you issued your Participating Security. Adjust the Profit Participation Rate from paragraph (f) of this section by the percentage difference between the Treasury Rate and 8 percent. For example, assume that you issued Participating Securities when the Treasury Rate was 10 percent. The percentage difference between 10 percent and 8 percent is 25 percent. If you had a PLC ratio of 1, the Profit Participation Rate before indexing would be 9 percent. You would increase this rate by 25 percent, giving you a Profit Participation Rate of 11.25 percent.

(2) *Licensees that have issued Participating Securities on more than one occasion.* Determine the Treasury Rate for each of the dates you issued Participating Securities.

(i) Compute an average of all such Treasury Rates, weighted to reflect the dollar amount of each issuance (ignoring any redemptions) and the number of days from the date of each issuance to the date as of which you are computing the Profit Participation Rate.

*Example to paragraph (g)(2)(i) of this section.* If you issued \$10 million of Participating Securities on the 60th day of Fiscal Year 1 when the Treasury Rate was 8 percent, and another \$15 million on the 100th day of Fiscal Year 3 when the Treasury Rate was 10 percent, then the weighted average Treasury Rate computed as of the end of Fiscal Year 3 would be 8.55 percent. [Days elapsed since first issuance of Participating Securities = 1,035; days elapsed since second issuance of Participating Securities = 265; weighted amount of first issuance =  $\$10,000,000 \times 1,035 / 1,035 = \$10,000,000$ ; weighted amount of second issuance =  $\$15,000,000 \times 265 / 1035 = \$3,840,579$ ; weighted average amount of Participating Securities issued =  $\$10,000,000 + \$3,840,579 = \$13,840,579$ ; weighted average Treasury Rate =  $\{(.08 \times \$10,000,000) + (.10 \times \$3,840,579)\} / \$13,840,579 = 8.55\%$ ]

(ii) Adjust the Profit Participation Rate from paragraph (f) of this section by the percentage difference between the weighted average Treasury Rate and 8 percent. In the example given in paragraph (g)(2)(i) of this section, if the PLC ratio were equal to 2, the Profit Participation Rate for the fiscal year would be 12.83 percent. [ $\{((.0855 - .08) \div .08) + 1\} \times .12 \times 100 = 12.83\%$ ]

(h) *Computing SBA's Profit Participation.* If the Base from paragraph (c) of this section is greater than zero, you

must compute SBA's Profit Participation as follows:

(1) Multiply the Base from paragraph (c) of this section by the Profit Participation Rate from paragraph (g) of this section.

(2) If your last Profit Participation computation was for an interim period during the same fiscal year and used a higher Profit Participation Rate than the Rate you just used in paragraph (h)(1) of this section, you must adjust the amount computed in paragraph (h)(1) of this section as follows:

(i) Determine the difference between the Profit Participation Rate you just used in paragraph (h)(1) of this section and the Rate used in your previous computation;

(ii) Multiply the difference by the Base from your last Profit Participation computation; and

(iii) Add the result to the amount you computed in paragraph (h)(1) of this section.

(3) Reduce the Profit Participation computed in paragraphs (h)(1) and (h)(2) of this section by any amounts of Profit Participation that you distributed or reserved for distribution to SBA, or its designated agent or Trustee, for any previous interim period(s) during the fiscal year. The result is SBA's Profit Participation (unless it is less than zero, in which case SBA's Profit Participation is zero).

(i) *Allocation of Profit Participation.* Before any Distribution and in any case within 120 days following the end of your fiscal year, you must add the amount of Profit Participation computed under this § 107.1530 to the Profit Participation Account. You must reserve funds equal to this amount for distribution to SBA, or its designated agent or Trustee; you may not reinvest these funds or use them for any other purpose.

[61 FR 3189, Jan. 31, 1996; 61 FR 41496, Aug. 9, 1996, as amended at 63 FR 5871, Feb. 5, 1998]

### § 107.1540 Distributions by Licensee—Prioritized Payments and Adjustments.

After you compute Prioritized Payments and Adjustments under § 107.1520, you must distribute them in accordance with this § 107.1540. You must notify SBA of any planned distribution

## Small Business Administration

## § 107.1550

under this section 10 business days before the distribution date, unless SBA permits otherwise.

(a) *Requirement to distribute Prioritized Payments and Adjustments.* This paragraph (a) applies only if you satisfy the liquidity requirement in §107.1505. All Distributions under this paragraph (a) go to SBA or its designated agent or trustee.

(1) You must distribute the balance in your Distribution Account from §107.1520 annually on the first or second Payment Date following your fiscal year end, and on any date when you are making any other Distribution.

(2) You may distribute all or part of the balance in your Distribution Account on any Payment Date regardless of whether you are making any other Distribution on that date.

(b) *Additional requirement for Licensees with undistributed Prioritized Payments.* This paragraph (b) applies if you do not distribute the full amount in your Distribution Account by the second Payment Date following the end of your fiscal year. At the end of each fiscal quarter, until you reduce the balance in your Distribution Account to zero, you must:

(1) Do all the steps in §107.1520; and

(2) Distribute the balance in your Distribution Account on the next Payment Date following the end of your fiscal quarter, provided you satisfy the liquidity requirement in §107.1505.

[61 FR 3189, Jan. 31, 1996, as amended at 63 FR 5871, Feb. 5, 1998]

### **§ 107.1550 Distributions by Licensee—permitted “tax Distributions” to private investors and SBA.**

If you have outstanding Participating Securities or Earmarked Assets, and you are a limited partnership, “S Corporation,” or equivalent pass-through entity for tax purposes, you may make “tax Distributions” to your investors in accordance with this §107.1550, whether or not they have an actual tax liability. SBA receives a share of any tax Distribution you make. This section tells you when you may make a “tax Distribution” and how to compute it. You must notify SBA of any planned distribution under this section 10 business days before the

distribution date, unless SBA permits otherwise.

(a) *Conditions for making a tax Distribution.* You may make a tax Distribution only if:

(1) You have paid all your Prioritized Payments, Adjustments, and Charges, so that the balance in both your Distribution Account and your Accumulation Account is zero (see §107.1520).

(2) You satisfy the liquidity requirement in §107.1505.

(3) The tax Distribution does not exceed your Retained Earnings Available for Distribution.

(4) The tax Distribution does not exceed the Maximum Tax Liability from paragraph (b) of this section.

(b) *How to compute the Maximum Tax Liability.* (1) You may compute your Maximum Tax Liability for a full fiscal year or for any calendar quarter. Use the following formula:

$$M = (TOI \times HRO) + (TCG \times HRC)$$

where:

M = Maximum Tax Liability

TOI = Net ordinary income allocated to your partners or other owners for Federal income tax purposes for the fiscal year or calendar quarter for which the Distribution is being made, excluding Prioritized Payments allocated to SBA.

HRO = The highest combined marginal Federal and State income tax rate for corporations or individuals on ordinary income, determined in accordance with paragraphs (b)(2) through (b)(4) of this section.

TCG = Net capital gains allocated to your partners or other owners for Federal income tax purposes for the fiscal year or calendar quarter for which the Distribution is being made, excluding Prioritized Payments allocated to SBA.

HRC = The highest combined marginal Federal and State income tax rate for corporations or individuals on capital gains, determined in accordance with paragraphs (b)(2) through (b)(4) of this section.

(2) You may compute the highest combined marginal Federal and State income tax rate on ordinary income and capital gains using either individual or corporate rates. However, you must apply the same type of rate, either individual or corporate, to both ordinary income and capital gains.

(3) In determining the combined Federal and State income tax rate, you must assume that State income taxes are deductible from Federal income